FISH & GAME

OCT 29 1993

AWC Volume SE SC SW	W AR IN USGS	Quad Tal	keetoo	0-2 10	REGION II BITAT AND RESTORATIO
AWC Volume SE SC SW	11 111 211 0000	Secs	. 11, 12 4 1	4, T. 28 N.,	R. 9W. SISIM.
Anadromous Water Catalog Number of Waterway 247-41-10200-2053-3150-4120-					
Name of Waterway Long Creek USGS name Local name					
Addition Deletic	on Correction	✓ Backur	o Informatio	on	
	For (Office Use			
	04 007	1	17/24		
Nomination #	Re	Regional Supervisor Date			
Revision Year:	1	50 in-			
Revision to: Atlas	_ <u>2</u> e	20 DEM 11/18/53			
Revision Code:		2. dr	1/4/94		
Revision Code:		Draft	Date		
OBSERVATION INFORMATION					
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
chinook salmon	8-2-93	X			×
IMPORTANT: Provide al spawning, rearing or m observed; sampling met Attach a copy of a map as well as any other rearing habitat; local	rigration of anadromouthods, sampling duration of information such as:	s fish, inclined and area mouth and o specific st	luding: numl sampled; c bserved upp ream reache	oer of fish a copies of fie er extent of es observed	nd life stages ld notes; etc. each species,
comments: Observed adult chinook salmon spanners upstream of Coal Creek					
a Long Creek confluence (previous documented upper limit) for a distance					
of ~ 1/2 mi to the confluence of unnamed stream. Nine live and five					
dead chinook salmon were seen. The 1993 summer was characterized					
as a "low-flow" year.					
-					
Name of Observer (ple	ase print) Dennis	G. Gnath	(Cevin	Gilleland -	present)
Name of Observer (please print) Dennis G. Gnoth (Cevin Gilleland-present) Date: Signatures Dennis G. Gnoth (Cevin Gilleland-present)					
Address 333 Raspberry Road					
Anch. AK 99518-1599					
This certifies that i evidence that this was Important for Spawnin	n my best professionaterbody should be in	al judgement	and belie r deleted :	f the above from the Cat	alog of waters
Signature of Area Biologist: Rev. 7/93					

